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- (71) Applicant: **THE BOARD OF TRUSTEES OF THE LELAND STANFORD JUNIOR UNIVERSITY [US/US];**
Stanford, CA 94305 (US).
- (72) Inventors: **KAM, Lance;** Apartment #202, 565
Arastradero Road, Palo Alto, CA 94306 (US). **BOXER,**
Steven, G.; 811 Mayfield Avenue, Stanford, CA 94305
(US).
- (74) Agents: **DEHLINGER, Peter, J. et al.;** Iota Pi Law Group,
P.O. Box 60850, Palo Alto, CA 94306-0850 (US).
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(54) Title: **LIPID BILAYER ARRAY METHODS AND DEVICES**

(57) Abstract: The invention provides useful devices and methods for both studying interfaces between cell membranes, and integrating living cells with synthetic surfaces exhibiting complex lateral composition, organization and fluidity. Described is the fabrication of controlled interfaces between cells and synthetic supported lipid bilayer membranes.

LIPID BILAYER ARRAY METHODS AND DEVICESField of the Invention

5 This invention relates to the fields of cell culture, cell physiology, lipid bilayers, cell adhesion, microcontact printing, micropatterning, and endothelial cells.

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Background of the Invention

Supported lipid bilayers mimic many features of cell membranes and are useful for interfacing living cells with synthetic surfaces, for studies of complex interactions
20 between membrane surface components, and for applications such as implant biomaterials and biosensors (see Ref. 1, incorporated by reference herein). Supported lipid bilayers consist of two opposed phospholipid leaflets in close association with an appropriate hydrophilic surface
25 such as glass (see Ref. 2, incorporated by reference herein). A layer of water several nanometers thick separates the membrane from the support (see Ref. 3 and Ref. 4, both incorporated by reference herein). Consequently, molecular components in lipid bilayers of
30 appropriate composition freely diffuse within the plane of the membrane, mimicking a property of cellular membranes that is essential for many cell functions (see Ref. 5 and Ref. 6, both incorporated by reference herein).

Furthermore, the composition and fluid properties of supported lipid bilayers are easily controlled, providing a robust tool for the study of numerous systems ranging from integral membrane proteins (e.g., integrins, gap junctions, and GPI-anchored proteins) to cells of the immune system (see Ref. 1, Ref. 2, Ref. 6, Ref. 7, and Ref. 8, each incorporated by reference herein).

A fundamental issue facing the use of supported lipid bilayers with anchorage-dependent cells is that these cells cannot form stable attachments with fluid lipid structures (see Ref. 9, incorporated by reference herein).

Summary of the Invention

The invention provides methods for micropatterning lipid bilayers resulting in devices that facilitate adhesion of anchorage-dependent cells onto fluid membranes by the microfabrication of regions that direct and corral lipid diffusion on surfaces from materials such as TiO_x and photoresist as described by Ref. 10 and Ref. 11, and as described in copending U.S. Patent Application No. 09/680,637, filed October 6, 2000, and U.S. Patent No. 6,228,326, filed November 26, 1997, all of which are incorporated by reference herein, or by selectively removing regions of the assembled bilayer, as described by Ref. 10 and Ref. 11, both incorporated by reference herein. Micropatterned bovine serum albumin (BSA), for example, can be used as a barrier to pattern bilayers. Printing barriers of biologically-active molecules such as BSA imparts additional functionality to micropatterned lipid bilayers.

The invention further provides a surface detector array device for adhering cells over lipid bilayer expanses. The device comprises a substrate having a surface defining a

plurality of distinct bilayer-compatible surface regions²¹¹ separated by one or more bilayer barrier regions.

Furthermore, the bilayer-compatible surface regions and the bilayer barrier surface regions are formed of different materials, and the bilayer barrier regions further include a cell adhesion compatible material. Lipid bilayer expanses are stably localized on each of the bilayer-compatible surface regions such that an aqueous film is interposed between each bilayer-compatible surface region and corresponding lipid bilayer expanse. Also, each lipid bilayer expanse is stably localized above each bilayer-compatible surface in the absence of covalent linkages between each lipid bilayer expanse and each bilayer-compatible surface, and separated therefrom by said aqueous film. A bulk aqueous phase covers the lipid bilayer expanses.

The invention further provides a method for adhering cells to a surface array of lipid bilayer expanses. The method comprises the steps of (1) providing a surface, and (2) creating lipid bilayer compatible regions surrounded by bilayer barrier regions on the surface. The bilayer barrier regions further comprise a cell adhesion compatible material. (3) Covering the surface with a bulk aqueous phase, and (4) forming one or more lipid bilayer expanses above the lipid bilayer compatible regions. The lipid bilayer expanse is stably localized above the bilayer-compatible surface in the absence of covalent linkages between each lipid bilayer expanse and each bilayer-compatible surface, and separated therefrom by an aqueous film formed from a portion of the bulk aqueous phase. (5) adhering cells to the cell adhesion compatible material such that the cells adhere only to the cell adhesion compatible material and not to the lipid bilayer expanse.

Brief Description of the Figures

Figures 1A-1D depict micropatterning of substrates with fibronectin and phospholipid bilayers.

Figures 2A-2C show that fluid lipid bilayers do not support endothelial cell adhesion.

Figures 3A-3C depict adhesion of endothelial cells onto surfaces modified with squares of fibronectin.

Figures 4A-4B depict adhesion of endothelial cells onto surfaces modified with grids of fibronectin.

Figures 5A-5B depict lipid bilayers underlying adherent cells remain fluid.

Figure 6 depicts a cell on a surface having bilayer compatible regions and bilayer barrier regions.

Detailed Description of the Figures

Figure 1A depicts micropatterned supported lipid bilayer membranes by using the cell adhesive protein fibronectin. This not only patterns and corrals the supported bilayers, but also provides stable anchorages for cells, thereby promoting and directing the interaction between the cells and supported membranes.

Micropatterning of substrates with fibronectin and phospholipid bilayers. Figure 1A depicts a schematic outlining the process used to create protein-micropatterned lipid bilayer surfaces. First, barriers of fibronectin were microcontact printed onto glass. These barriers limited the fusion of SUVs (small unilamellar vesicles) into lipid bilayers onto only the regions of the substrate not covered by fibronectin. Figure 1B shows a surface containing gridlines of fibronectin measuring 5 μm in width and spaced 40 μm apart; fluorescently-labeled lipid bilayers in the corrals formed by these barriers are shown. Figure 1C is an image of an octagonal pattern photobleached

onto an array of 16 lipid corrals. This image was taken immediately after photobleaching, illustrating the different fractions of NBD-PE in adjacent corrals that underwent photodamage. Figure 1D is an image ten minutes later showing the lipids within each corral mixed completely, demonstrating both that the lipid bilayers were fluid and that neighboring corrals were isolated from each other. The scale bar in each image is 50 μm .

Figures 2A-2C show that the fluid lipid bilayers do not support endothelial cell adhesion. Figure 2A is an image taken after 6 hours in serum-free media showing endothelial cells on substrates of plain glass exhibit a well spread morphology. In contrast, Figure 2B shows cells on surfaces supporting a fluid lipid bilayer of egg phosphatidylcholine exhibit a rounded morphology. Cell adhesion is reduced on lipid bilayers (egg PC) compared to plain glass as shown by the first and second entries in Figure 2C. Cell adhesion is further reduced by passivating the supported bilayers with 10 mg/ml of bovine serum albumin (egg PC + BSA as shown in Figure 2C). Cells on egg PC + BSA surfaces resembled that on egg PC alone (Figure 2B). Figures 2A and 2B are presented at identical magnification; the scale bar in Figure 2A is 25 μm . The data in Figure 2C are mean \pm S.E.M., $n = 3$. * $P < 0.005$ (least significant difference test) compared to the substrate of egg PC.

Figures 3A-3C depict adhesion of endothelial cells onto surfaces modified with squares of fibronectin. Six-hour adhesion of endothelial cells, under serum-free conditions, onto surfaces patterned with (dark) square features of fibronectin surrounded by supported bilayers of egg PC / NBD-PE. Cells were labeled with CellTracker Blue. All images are presented at identical magnification; the

scale bar in Figure 3C is 50 μm . The width and spacing of squares in each Figure are as follows: Figure 3A is 20 μm squares spaced 5 μm apart; Figure 3B is 10 μm squares spaced 10 μm apart, Figure 3C is 10 μm squares spaced 30 μm apart.

Figures 4A-4B depict adhesion of endothelial cells onto surfaces modified with grids of fibronectin. Endothelial cell adhesion onto surfaces patterned with grid-like features of fibronectin (dark horizontal and vertical lines) corraling supported bilayers of egg PC / NBD-PE. The lipid corrals in each frame measure either 20 μm (separated by 5 μm) for Figure 4A or 40 μm (separated by 10 μm) in width for Figure 4B. Cell morphology was independent of the width of the fibronectin grid lines. The scale bar in Figure 4A is 50 μm .

Figure 5A-5B depict lipid bilayers underlying adherent cells remain fluid. Figure 5A is an image of endothelial cell adhesion on a surface containing 20- μm -wide corrals containing bilayers of egg PC/TR-PE. Figure 5B is an image taken after 5 minutes of exposure to a 60 V/cm electric field applied parallel to the membrane surface, the negatively charged TR-PE lipids underlying adherent cells migrated to the right side of each corral identically as those in regions distant from the cells. The scale bar in Figure 5A is 50 μm .

Figure 6 represents a cell 601 attached to bilayer barrier regions 602 and spanning bilayer compatible regions 603 with lipid bilayer expanses (not shown) contained within.

Detailed Description of the Invention

The present invention provides methods and devices for bringing anchorage-dependent cells into close proximity with synthetic lipid bilayers with fine topological control. Patterning of either square or grid-like barrier regions of fibronectin onto a lipid bilayer is effective in promoting cell adhesion. These two strategies result in qualitatively different cell-substrate interactions, which provide valuable tools for studying how anchorage-dependent cells recognize and respond to components of cellular membranes. On surfaces containing squares of fibronectin, the complementary regions of lipid bilayer form a single, connected membrane. These canals of fluid lipid bilayer could be used to introduce membrane-incorporated biomolecules into the interface between an adherent cell and the substrate, for example by application of an electric field, as we have shown in a different context as shown in Ref. 10, entirely incorporated by reference herein. By comparison, surfaces modified with grids of fibronectin contain multiple, isolated corrals of lipid. Using recently developed methods for controlling the composition of individual bilayer patches as described in Ref. 13, Ref. 20, and Ref. 21, each of which are entirely incorporated by reference herein, these fibronectin grids should make possible the quantitative study of receptor-specific interactions. By combining canals and corrals of lipids we take a step towards mimicking aspects of the environment encountered by populations of cells organized in tissues. Reorganization of either endogenous or engineered molecular species, as described in Ref. 22, entirely incorporated by reference herein, in membranes of adherent cells using electric fields, a concept that has already proven useful in several contexts as described by

Ref. 22 and Ref. 23, may provide additional insight into the mechanisms that regulate cell-membrane interactions. Finally, incorporation of cell-cell communication proteins, such as gap junctions, and electronics integrated into the solid support could be used to probe the internal state of a cell, leading to advanced, cell-based devices.

Cells do not adhere to passivated supported bilayers

Figures 2A-2B compare endothelial cell adhesion on bare glass and on supported lipid bilayers. The presence of a fluid bilayer of egg phosphatidylcholine greatly reduces both the adhesion density and the spreading of cells relative to glass (Figures 2A and 2B). Cell adhesion density was further reduced by incubating the supported lipid bilayers with bovine serum albumin (BSA) prior to introduction of cells (Figure 2C). This passivation step does not disrupt the supported bilayer; the diffusion coefficient of NBD-labeled lipids in unpatterned egg PC bilayers was unaffected by incubation with BSA ($1.3 \pm 0.5 \mu\text{m}^2/\text{sec}$ vs. $1.9 \pm 0.9 \mu\text{m}^2/\text{sec}$ for BSA incubated and untreated bilayers, respectively; $P < 0.05$). Passivation of lipid bilayers with BSA likely occurs by filling in of defects that are present in supported bilayers (See Ref. 14 and Ref. 15, both entirely incorporated by reference herein).

Barrier regions effectively direct lipid lateral organization and diffusion

Protein-micropatterned lipid bilayer surfaces are prepared by first patterning glass substrates with fibronectin using microcontact printing as described by Ref. 18 and Ref. 19, both herein incorporated by reference (see Figure 1A). These surface-bound proteins prevent the

fusion of small unilateral vesicles (SUVs) of phosphatidylcholine with the underlying substrate, directing the formation of lipid bilayers onto only the complementary regions of uncoated glass. Figure 1B illustrates a resultant micropatterned surface containing a grid-like array of fibronectin lines each measuring 5 μm in width and spaced 40 μm apart. Lipids in these protein corrals were both fluid and isolated from each other, as demonstrated by fluorescence recovery after photobleaching (Figures 2C and 2D). These patterns were stable for several days, and did not degrade over the entire duration

Fibronectin barriers promote cell adhesion onto lipid bilayer surfaces

For example, pulmonary endothelial cells were utilized to examine cell adhesion onto surfaces containing two different geometries of fibronectin barriers. Cell adhesion experiments were carried out under serum-free conditions to minimize the effects of exogenous proteins. Figures 3A-3C illustrate the morphology of adherent cells six hours after seeding onto surfaces patterned with arrays of fibronectin squares surrounded by continuous membrane and passivated with BSA. Each pattern contains identical squares measuring 5 to 40 μm in width spaced 5 to 30 μm apart, surrounded by bilayers of egg PC supplemented with NBD-PE, which facilitates visualization of the supported membranes. In contrast to cells on unpatterned supported lipid bilayers which are rounded (Figure 2B), adherent cells on substrates containing arrays of large (20- μm -wide), closely spaced (5 μm apart) squares of fibronectin exhibit a well spread morphology (Figure 3A), resembling adherent cells on unpatterned, cell-adhesive surfaces. On

these micropatterned surfaces, adherent cells attach to and extend large cellular processes across multiple fibronectin features, exposing the cell membrane to the intervening regions containing supported lipid bilayer (only 36 areal % of the surface in Figure 3A contains supported lipid bilayers).

Decreasing the size of each square and/or spacing the features farther apart increases lipid bilayer coverage, potentially exposing a correspondingly larger area of the adherent cells to the supported membrane. However, these transformations reduce cell spreading, as illustrated in Figure 3B. Cells on these surfaces elaborate multiple processes, which terminate on regions of fibronectin. Interestingly, this transition from well spread to branched morphology is directly correlated to lipid bilayer coverage, independent of either the size or spacing of squares alone; specifically, this transition was observed at a lipid bilayer coverage of 67 areal %. Increasing the lipid bilayer coverage to 75 areal % or greater resulted in a further decrease in cell spreading. Cells either elaborated only thin processes that ended on features of fibronectin (Figure 3C) or, at lipid bilayer coverages of 84 areal % or greater, remained rounded and attached to individual squares of fibronectin. Thus, increasing lipid bilayer coverage on surfaces containing squares of fibronectin reduces cell spreading, potentially decreasing cell-supported membrane interaction.

Decreased cell spreading has also been correlated with a reduction in cell survival (see Ref. 19, entirely incorporated by reference herein).

Adherent cells on surfaces containing grid-like barriers of fibronectin exhibited a different pattern of cell spreading. Specifically, cells on surfaces containing

grids of fibronectin surrounding square lipid corrals measuring 10- or 20- μ m in width are well spread, completely covering individual corrals of lipids and extending processes along the fibronectin gridlines (Figure 4A). In contrast, cells on surfaces containing lipid corrals measuring 40 μ m in width elaborate long processes, but are not able to spread across entire corrals (Figure 4B). Cell morphology is a function only of the spacing between gridlines and not of gridline width. Thus, in contrast to what was observed on squares of fibronectin, increasing the percentage of surface covered with lipid bilayer, in this case by using narrower gridlines, does not reduce cell spreading. Focussing on the surfaces containing lipid corrals of either 10 or 20 μ m width, the gridline patterns of fibronectin promote cell spreading on surfaces comprised of up to 64 areal % of lipid bilayer. Reducing the width of the fibronectin gridlines could help increase this percentage without reducing cell spreading.

Importantly, adhesion of a cell over a lipid bilayer does not influence the fluid properties of the underlying supported membrane. Figure 5A illustrates 6-hour adhesion of endothelial cells onto a surface containing a grid pattern of fibronectin surrounding 20- μ m-wide corrals of lipid bilayers containing 1 mol % TR-PE in egg PC. After fixation of adherent cells, an electric field of 60 V/cm was applied parallel to the membrane surface, causing migration of the negatively charged TR-PE to the right side of each corral (Figure 5B). The same gradient was formed in each corralled region, whether a cell was growing over the supported bilayer or not. The gradients could be released by turning off the electrophoretic field or reversed by inverting the polarity of the power supply.

These results demonstrate that the mobility of lipids in a bilayer are not influenced by cell adhesion. In addition, this lateral lipid mobility suggests that the cell surface is separated from the supported membrane by more than 10 Å, the likely extent of the dye headgroup of TR-PE above the membrane surface. In preliminary experiments, we found that large (approximately 40-nm diameter) beads attached to the headgroups of lipids in supported bilayers are not free to diffuse under adherent cells, suggesting an upper limit to the distance between the cell surface and supported membrane; this approach to measuring the vertical distance between the cell and supported membrane surfaces will be reported in detail in a subsequent communication.

In another embodiment of the invention, tissue cell culture vessels are prepared in accordance with this specification to provide a substantially lipid bilayer growth surface with cell anchoring regions formed from bilayer barrier regions further comprising a cell adhesion material such as fibronectin. Such an embodiment provides a means for growing adherent cells in a condition that more closely resembles natural conditions found in tissues and organs of the organisms from which such cells were initially derived.

Examples

Example 1

Vesicle Preparation

Stock solutions of small unilamellar vesicles (SUVs) were prepared by extruding solutions of 5 mg/ml of egg phosphatidylcholine (egg PC; Avanti Polar Lipids, Alabaster, AL, USA) through 50-nm pore size polycarbonate membranes (Avanti) using a LiposoFast unit (Avestin, Inc.,

Ottawa, ON, Canada). For visualization of lipid bilayers, these vesicles were supplemented with either 1 mol % of Texas Red® 1,2-dihexadecanoyl-sn-glycero-3-phosphoethanolamine (TR-PE; Molecular Probes, Eugene, OR, USA) or 2 mol % of 1-palmitoyl-2-[12-[(7-nitro-2-1,3-benzoxadiazol-4-yl)amino]dodecanoyl]-sn-glycero-3-phosphoethanolamine (NBD-PE; Avanti). Inclusion of either fluorescently-labeled lipid into the supported bilayers did not influence subsequent cellular response.

10

Example 2

Surface Micropatterning

Protein-micropatterned lipid bilayer surfaces were prepared as outlined in Figure 1. Borosilicate glass coverslips (VWR Scientific, Media, PA, USA) were cleaned (Linbro 7X, ICN Biomedicals, Inc., Aurora, OH, USA), baked at 450 °C for 4 hours, then micropatterned with fibronectin by microcontact printing, as described in Ref. 16, Ref. 17, and Ref. 18, each entirely incorporated herein by reference. Polydimethylsiloxane (PDMS; Sylgard 184; Dow Corning, Midland, MI, USA) elastomer stamps were oxidized in an air plasma (Harrick Scientific Corp., Ossining, NY) for 20 seconds, then coated with 100 µg/ml of fibronectin (Sigma, St. Louis, MO, USA) in 0.01 M phosphate buffer (pH 7.3) for 15 minutes. The stamps were dried under a stream of nitrogen, and then placed in contact with a coverslip for 15 minutes; a 40 g weight was placed on each 1 x 1 cm² stamp. The micropatterned coverslips were rinsed in phosphate buffer (PB, 0.01 M phosphate, 140 mM NaCl, pH 7.3), rinsed in water, and then dried in nitrogen. These substrates were incubated with SUVs of either egg PC, egg PC / TR-PE, or egg PC / NBD-PE (stock solutions diluted 1:3 in PB) for 30 seconds, then rinsed extensively with PB. In

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preparation for cell adhesion experiments, these micropatterned surfaces were incubated with 10 µg/ml of fatty-acid free bovine serum albumin (Boehringer Mannheim Biochemicals, Indianapolis, IN, USA) in PB for 1 hour.

5 The two micropattern geometries that were examined contained a regular array of squares measuring either 5, 10, 20, or 40 µm in width and spaced either 5, 10, 15, 20, and 30 µm apart. One geometry consisted of square features of fibronectin, surrounded and separated by regions of
10 lipid bilayer. Conversely, the second geometry consisted of a grid-like layout of fibronectin lines, surrounding and separating square corrals of lipid bilayer.

Example 3

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Substrate Analysis

Protein-micropatterned bilayer surfaces were examined using established fluorescence microscopy techniques. Fibronectin was immunochemically labeled with Texas Red® using standard techniques. Fluorescence recovery after
20 photobleaching (FRAP) was used to demonstrate the fluidity of egg PC / NBD-PE lipid bilayers. On surfaces containing arrays of lipid corrals, an octagonal pattern was photobleached onto the prepared bilayer. Lipid mixing within each corral, but not between corrals, is evidenced
25 by the establishment of a uniform fluorescence within each corral over time whose intensity is proportional to the area fraction of each corral that was photobleached. Lipid diffusion was measured quantitatively by photobleaching a linear edge onto unpatterned lipid bilayers of egg PC /
30 NBD-PE, and analyzing the time evolution of the fluorescence profile of this edge using a custom software package. Membrane fluidity also examined by incorporating a fluorescent, negatively charged phospholipid, TR-PE, into

supported bilayers. An electric field of 60 V / cm was applied through the media (water) bathing this substrate, parallel to the membrane surface¹². Membrane fluidity was determined by observing whether the negatively-charged TR-PE migrated in response to this applied field.

Example 4

Cell culture

Cow pulmonary arterial endothelial cells (CPAE cells, CLL-209; American Tissue Culture Collection) were cultured in Dulbecco's Modified Eagle's Medium DMEM supplemented with 20 % fetal bovine serum under standard cell culture conditions (humidified, 5 % CO₂ / 95 % air environment maintained at 37 °C). For cell adhesion experiments, CPAE cells were dissociated using a 0.25 % trypsin solution, resuspended in DMEM supplemented with 10 µg/ml of Cell Tracker Blue (Molecular Probes), plated onto prepared substrates at an areal density of 1.1×10^4 cells/cm², and then allowed to adhere for 6 hours under standard cell culture conditions. Adherent cells were then fixed with cold (4°C) 4 % paraformaldehyde for 10 minutes.

It is claimed:

1. A surface detector array device for adhering cells over lipid bilayer expanses, comprising:

5 a substrate having a surface defining a plurality of distinct bilayer-compatible surface regions separated by one or more bilayer barrier regions, wherein said bilayer-compatible surface regions and said bilayer barrier surface regions are formed of different materials, and said bilayer
10 barrier regions further comprise a cell adhesion compatible material;

a lipid bilayer expanse stably localized on each of said bilayer-compatible surface regions;

an aqueous film interposed between each bilayer-compatible surface region and corresponding lipid bilayer
15 expanse, wherein each lipid bilayer expanse is stably localized above each bilayer-compatible surface in the absence of covalent linkages between each lipid bilayer expanse and each bilayer-compatible surface, and separated
20 therefrom by said aqueous film; and

a bulk aqueous phase covering the lipid bilayer expanses.

2. A method for adhering cells to a surface array of
25 lipid bilayer expanses comprising:

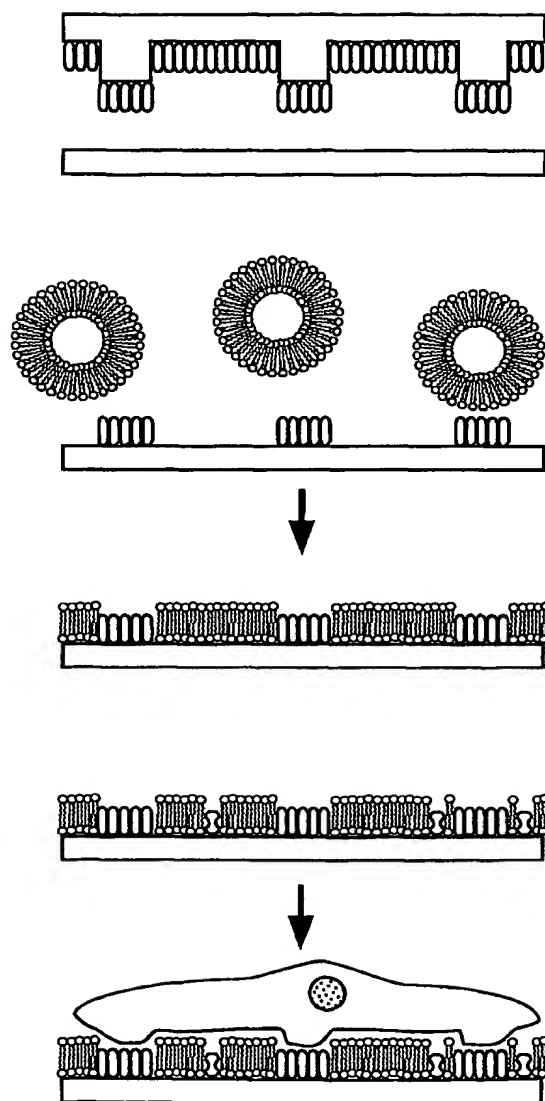
providing a surface creating lipid bilayer compatible regions surrounded by bilayer barrier regions on said surface, wherein said bilayer barrier regions further comprise a cell adhesion compatible material;

30 covering said surface with a bulk aqueous phase, forming one or more lipid bilayer expanses above said lipid bilayer compatible regions wherein said lipid bilayer expanse is stably localized above said bilayer-compatible

surface in the absence of covalent linkages between each lipid bilayer expanse and each bilayer-compatible surface, and separated therefrom by an aqueous film formed from a portion of said bulk aqueous phase; and,

- 5 adhering cells to said cell adhesion compatible material wherein said cells adhere only to said cell adhesion compatible material and not to said lipid bilayer expanse.

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**Fig. 1A**

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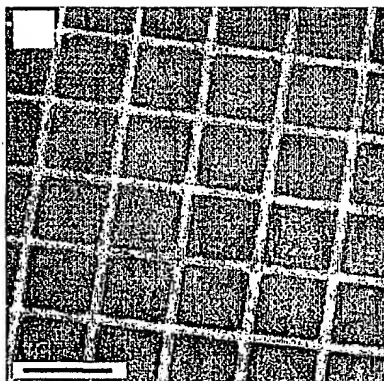


Fig. 1B

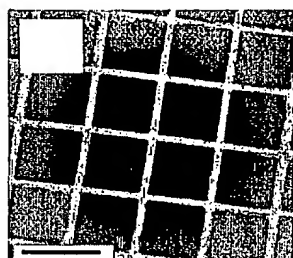


Fig. 1C

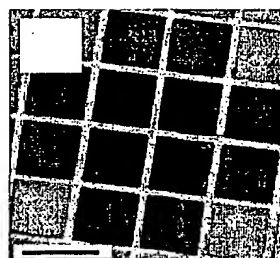
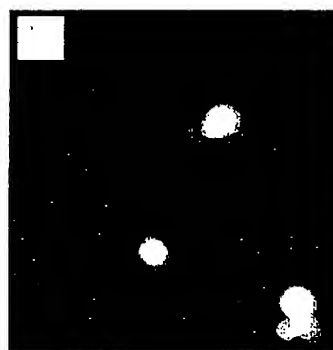
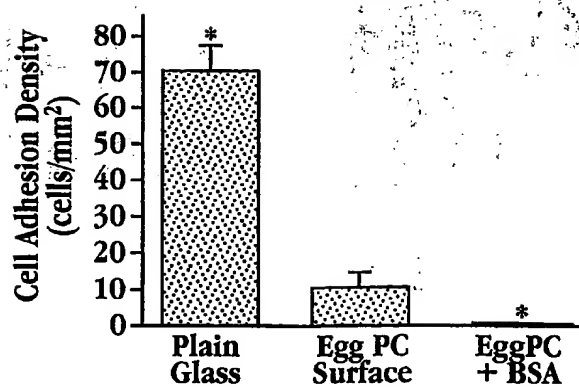


Fig. 1D

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**Fig. 2A****Fig. 2B****Fig. 2C**

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Fig. 3A

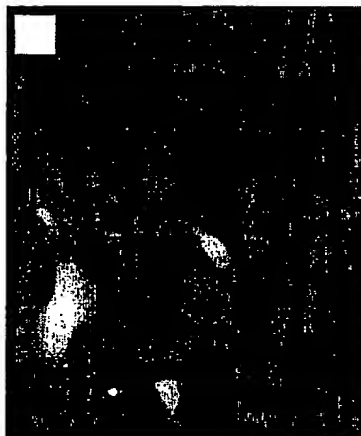


Fig. 3B

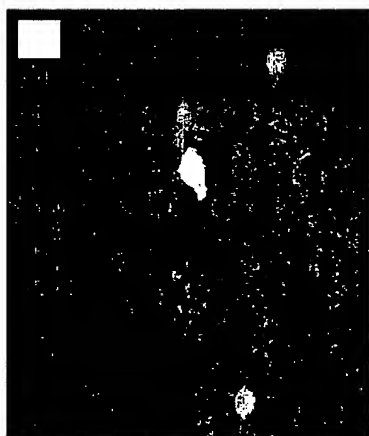


Fig. 3C

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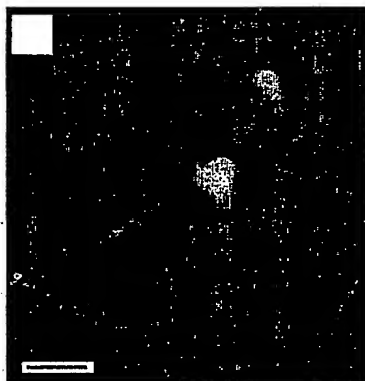


Fig. 4A

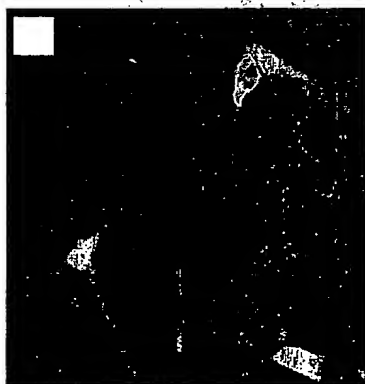


Fig. 4B

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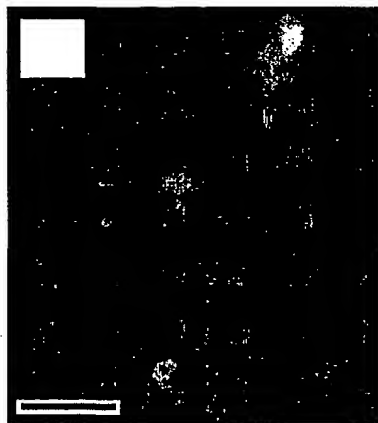


Fig. 5A

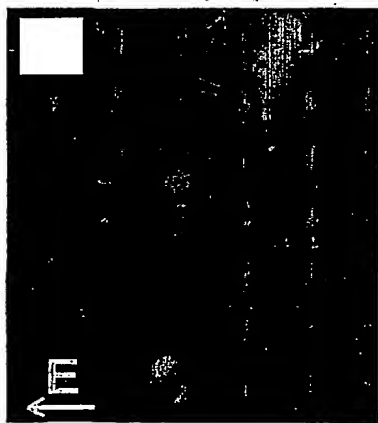
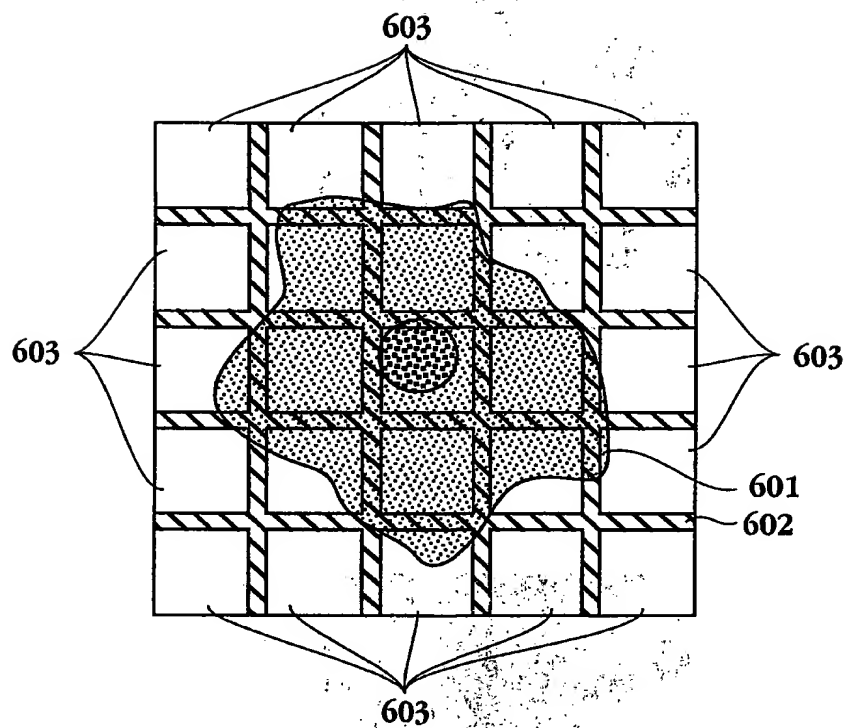


Fig. 5B

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**Fig. 6**

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